



Washington Department of Natural Resources

Environmental Laboratory

Inorganic Unit

Ingham Co

Cedar St.

Long # A172 Collection Location: PFM PLASTICS Matrix: SEDIMENT
 Soil Particle Size: D. COMMONS, GwD Received: 85-05-17
 Firm Code: 180 GwD CONFLUENCE
 At: 100' Fwd: 77 Samples: 1 Estimate: 1.11
 Ref: 015277 EPLIQUATIONS: SITE SAMPLE HAZARD INFO SHEET
 Project Code: 40400+0000000000000000 Approval Cost %: 108.80

11550267 7-16-87 22-225630 4-5-1

EL068

11/84

MATRIX - SEDIMENT/SOIL

NIC "DEPT OF NATURAL RESOURCES ENVIRONMENT' ABOATORY
ANALYSIS REQUEST SHEET

YES / NO - INFO ON BACK
00000 SAFETY WARNING 00000

LAB 6132 PROJ COST 90176 PR III RECEIVED JK DATE 5/17/85 11:13 AM
LOG# CODE CENTER AT LAB TIME PM

LOCATION Sampled Ren Plastics, S. Cedar COLLECTED BY G. Rowe TRANSFERRED TO

SAMPLE Remarks Excavation SEND RESULTS TO Dan Cummins, GW Quality
(NAME & SECTION)

! LAB USE ONLY ! ! FIELD ID OR DESCRIPTION ! SAMPLE INFORMATION ! YY/MM/DD ! MM:AM !

!48210	!01!	# / Septic Tank		!85 5 17	!10:00
!48211	!02!	# 2 drain field		!85 5 17	!10:30
!	!03!			!	!
!	!04!			!	!
!	!05!			!	!
!	!06!			!	!
!	!07!			!	!
!	!08!			!	!
!	!09!			!	!
!	!10!			!	!

ORGANIC CONTAMINANTS

POS1# 01 HALOCARBONS.....	1 2 3 4 5 6 7 8 9 10
POS2# 02 AROMATIC HYDROCARBONS.....	1 2 3 4 5 6 7 8 9 10
POS# 03 CL HC & PESTICIDES & PCB.....	1 2 3 4 5 6 7 8 9 10
06 PHthalates.....	1 2 3 4 5 6 7 8 9 10
07 PMA.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
*08# OIL & GREASE - IR.....	1 2 3 4 5 6 7 8 9 10
OIL & GREASE - GRAVIMETRIC.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10

GENERAL CHEMISTRY

*MS# COD.....	1 2 3 4 5 6 7 8 9 10
KJELDAHL NITROGEN, TOTAL PHOS.....	1 2 3 4 5 6 7 8 9 10
PHENOLICS.....	1 2 3 4 5 6 7 8 9 10
TOTAL CYANIDE.....	1 2 3 4 5 6 7 8 9 10
TOTAL SOLIDS.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10

INORGANIC CONTAMINANTS

*MS# CA MG NA K.....	1 2 3 4 5 6 7 8 9 10
CD CR CU NI PB ZN.....	1 2 3 4 5 6 7 8 9 10
AS ARSENIC.....	1 2 3 4 5 6 7 8 9 10
Hg MERCURY.....	1 2 3 4 5 6 7 8 9 10
SB ANTIMONY.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
AL ALUMINUM.....	1 2 3 4 5 6 7 8 9 10
CO COBALT.....	1 2 3 4 5 6 7 8 9 10
FE IRON.....	1 2 3 4 5 6 7 8 9 10
LI LITHIUM.....	1 2 3 4 5 6 7 8 9 10
MN MANGANESE.....	1 2 3 4 5 6 7 8 9 10
MO MOLYBDENUM.....	1 2 3 4 5 6 7 8 9 10
TI TITANIUM.....	1 2 3 4 5 6 7 8 9 10
V VANADIUM.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10
.....	1 2 3 4 5 6 7 8 9 10